		OCUMENTAT			OMB No. 0704-0188	
Public reporting burden for maintaining the data need	r this collection of information ed, and completing and review	is estimated to average 1 hour paying this collection of information	per response, including the time for Send comments regarding this	r reviewing instructions, s	searching existing data sources, gathering a	nd
Highway, Suite 1204, Arlin	aton VA 22202-4302 Resn	undents should be aware that no	eauquarters Services, Directorate	for Information Operation	ns and Reports (0704-0188), 1215 Jeffersor	n Davis
1. REPORT DATE		2. REPORT TYPE	EASE DO NOT RETURN YOUR F	OHM TO THE ABOVE A	DDRESS.	
	(55 10.00 1111)	Technical Papers		1	3. DATES COVERED (From - To)) .
4. TITLE AND SUB	TITLE				a. CONTRACT NUMBER	
					5b. GRANT NUMBER	
				<u> </u>	- PROCEAN ELEMENT	
					c. PROGRAM ELEMENT NUM	BER
6. AUTHOR(S)				- 5	id. PROJECT NUMBER	
					2303	
				. 5	ie. TASK NUMBER	
					m 208	
					f. WORK UNIT NUMBER	
7 PERFORMING O	RGANIZATION NAME	E(S) AND ADDRESS(ES			!	
Lin originata o	MANIZATION NAME	E(S) AND ADDRESS(ES	•) •		. PERFORMING ORGANIZATION	N
Air Force Researc	h Laboratory (AFM	IC)		. []	icronj	
AFRL/PRS					i i	
5 Pollux Drive			·	1	!	
Edwards AFB CA	93524-7048					
0.000M000M10.44						
9. SPONSORING / N	MONITORING AGENC	Y NAME(S) AND ADDE	RESS(ES)		0. SPONSOR/MONITOR'S	
				A	CRONYM(S)	
Air Force Research	h Laboratory (AFM	(C)		j		
AFRL/PRS				1	1. SPONSOR/MONITOR'S	
5 Pollux Drive	00504 #040				NUMBER(S)	
Edwards AFB CA						Ċ
12. DISTRIBUTION /	AVAILABILITY STAT	TEMENT				
Approved for publ	ic release; distributi	on unlimited			1	
pp.o.co for pao.	ie reieuse, distributi	on unmined.		•		
13. SUPPLEMENTAL	RY NOTES					
14. ABSTRACT					. 1	
14. ADSTRACT						
•					:	
		*				
						l
						l
5. SUBJECT TERMS	3					\dashv
6. SECURITY CLASS	SIFICATION OF:		17. LIMITATION	18. NUMBER	100 NAME OF PROPOSICIO	
			OF ABSTRACT	OF PAGES	19a. NAME OF RESPONSIBLE PERSON	-=
. REPORT	h ADCTDACT	T . 71/10			Leilani Richardson	
. HEI ORI	b. ABSTRACT	c. THIS PAGE	1		19b. TELEPHONE NUMBER (include area code)	
nclassified	Unclassified	Unclassified	$\begin{pmatrix} A \end{pmatrix}$		(661) 275-5015	

62

122 023

Standard Form 298 (Rev. 8-98) Prescribed by ANSI Std. 239.18 MEMORANDUM FOR PRS (Contractor Publication)

FROM: PROI (TI) (STINFO)

This original is for PA files

25 October 2000

SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-TP-2000-207 Drake, Greg; Tollison, Kerri (ERC), "The Synthesis and Characterization of New Energetic Salts"

HEDM Contractors Conference (Park City, UT, 23-26 Oct 2000) (Deadline: 20 Oct 2000 – PAST DUE)

(Statement A)

b.) military/national critical technology, c.)		
d.) appropriateness for release to a foreign r Comments:	nation, and e.) technical sensitivity and/or econo	mic sensitivity.
Comments.		
Signature	Date	
and/or b) possible higher headquarters revie	ablic Affairs Office for: a.) appropriateness for pew	
Signature	Date	
b.) appropriateness of distribution statemen e.) parallel review completed if required, an	TINFO for: a.) changes if approved as amended, t, c.) military/national critical technology, d.) ec d f.) format and completion of meeting clearance.	onomic sensitivity, ce form if required
Signature	Date	
appropriateness of distribution statement, d national critical technology, and f.) data rig	for: a.) technical accuracy, b.) appropriateness for technical sensitivity and economic sensitivity, hts and patentability	e.) military/
	APPROVED/APPROVED AS AME	NDED/DISAPPROVED
	PHILIP A. KESSEL	Date
	Technical Advisor Propulsion Science and Advanced	d Concepts Division
	ropulsion science and ravance	a Concepts Division
Cleared (PA)		
Logged (PA)Notified (PA)		
Copied & Distributed (STINFO)		

Wendesday October 25, 2000 Park City Utah

United States Air Force Contractor's Review

2000 High Energy Density Matter

The Synthesis and Characterization of New Energetic Salts

Greg Drake; Kerri Tollison*; Tom Hawkins; Adam Brand; Milton Mckay; Ismail Ismail*

Air Force Reseach Laboratory, Edwards Air Force Base CA 93524-7190 AFRL/PRSP & *ERC, Inc., 10 East Saturn Boulevard, Bldg 8451

DISTRIBUTION STATEMENT A: Approved for Public Release -**Distribution Unlimited**

balanced in respect to the formation of the expected exhaust product with self contained Monopropellant Goals: Make stable, highly energetic, dense materials, which are oxygen atoms, during a combustion process.

$$C_vH_uN_yO_zX_q$$
 CO + CO₂ + H₂O + N₂ + HX + Δ Hc

New materials has several significant hurdles to pass before it can become a legitimate propellant candidate.

- "Ease" of synthesis 3 steps or less from commercially available materials
- Material must have reasonable stability, usually with a DSC Thermal stabilityonset of > 150° C
- Extended thermal stability- material must lose less than 1% per day at 75° C
- <u>Safety</u>- Friction and impact characteristics must be acceptable. Insensitivity is ideal, but usually be less sensitive than HMX
- Card Gap Test Determines if the material will be classified 1.1(propagates explosion) or 1.3(non-propagation of explosion)

Conclusion: Difficult to get a material from an idea to reality and pass all of these tests!!

Hydrazine is currently the state of the art in many satellite altitude and attitude systems. It is usually decomposed over a heated catalyst bed.

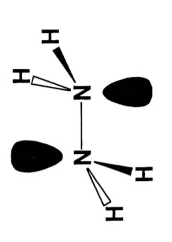
Catalyst bed
$$4 \text{ NH}_3 + 3 \text{ N}_2 + 4 \text{ H}_2$$

Molecular weight: 32.04 g/mole
Density at 25° C = 1.00 g/cm³

AHf = +14 kcal/ mole

Vapor Pressure at 25° C = 14 torr

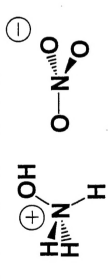
Isp (300 p.s.i.; 50:1 expansion ratio) = 233 seconds



Advantages: industrially made in large quantities; technology already well proven inhalation; vapor pressure is approximately twice that of water. Shortcomings: relatively low density; Extreme toxicity, especially through with active catalyst; relatively low flame temperature

G. P. Sutton Rocket Propulsion Elements An Introduction to the Engineering of Rockets 6th Edition. John Wiley & Sons. New York, NY. 1992, 257.

(AFRL/PRSP), which, through the use of energetic salts, many of the inherent shortcomings of The work of the current group comes as an extension of an idea of Dr. Tom Hawkins hydrazine can be resolved.



O---N ----O HO +---H

Hydroxylammonium nitrate (HAN)

Melting point: 39-40° C

Density: 1.685 g/cm³(l)

Hydroxylammonium dinitramide (HADN

Melting point: 27°C

Density: 1.733 g/cm³

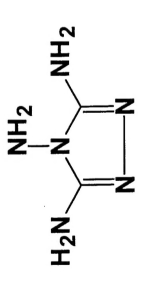
Advantages:

- significantly higher densities
- negligible vapor pressure at working conditions
- significantly lessened toxicities resulting in ease of handling
- tremendous Isp increases over hydrazine

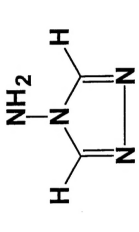
Shortcomings:

- compatibility issues with many materials
- meeting the 1.3 explosive classification versus the 1.1 explosive classification
- extremely high temperatures during combustion
- catalyst compatibility and reactivity

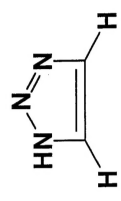
1-H-1, 2, 4-triazole Δ Hf (est) = +47 kcal/mole



3, 4, 5-triamino-1, 2, 4triazole ∆H_f (est) = +56 kcal/mole



4-amino-1, 2, 4-triazole $\Delta H_f(est) = +76 \text{ kcal/mole}$



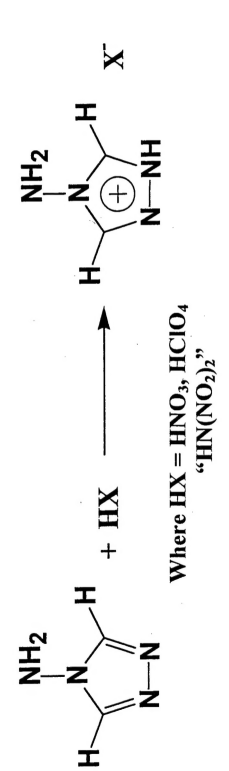
1-H-1, 2, 3-triazole Δ Hf (est) = + 65 kcal/mole

Synthesis of 3,4,5-triamino-1,2,4-triazole

White crystalline solid; melting point of 277°C

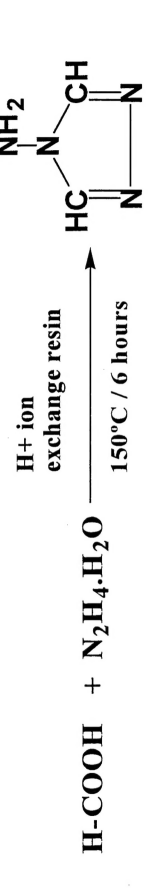
Child, R. G. J. Heterocycl. Chem. 1965, 2, 98.

Energetic Salts made from 3, 4, 5-triamino-1, 2, 4-triazole



Physical Property	3, 4, 5-amino-1, 2, 4-triazolium nitrate	3, 4, 5-amino-1, 2, 4-triazolium perchlorate	3, 4, 5-amino-1, 2, 4-triazolium dinitramide
Melting point	205°C	198°C	145°C
DSC decomp onset	255°C	>300°C	150°C
Impact sensitivity	> 200 kgcm	50 kgcm	196 kgcm!
Friction sensitivity	16 kg	15.2 kg	15.2
TGA studies @	0.2% / 1 day	0.01 % / 1 day	0.134 % / 1 day
75°C	PASS	PASS	PASS

Synthesis of 4-amino-1,2,4-triazole (4-AT)



White, crystalline solid
Melting point 87-89°C
High yield = 90%

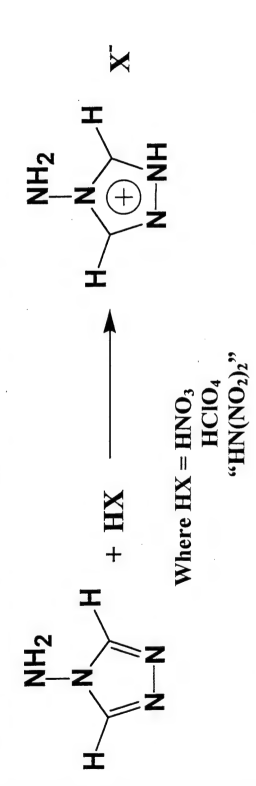
\text{AH}_f = +76 \text{ kcal/mole (estimate)}

Goe, Gerald, L.; Scriven, Eric, F. V.; Keay, James, G.; Huckstep, Lowell, M. U.S. Patent 5,099,028, March 24, 1992. Russians have reported several energetic complexes of substituted 4-amino-1, 2, 4triazoles with trinitromethane, including the parent heterocycle in 1966.

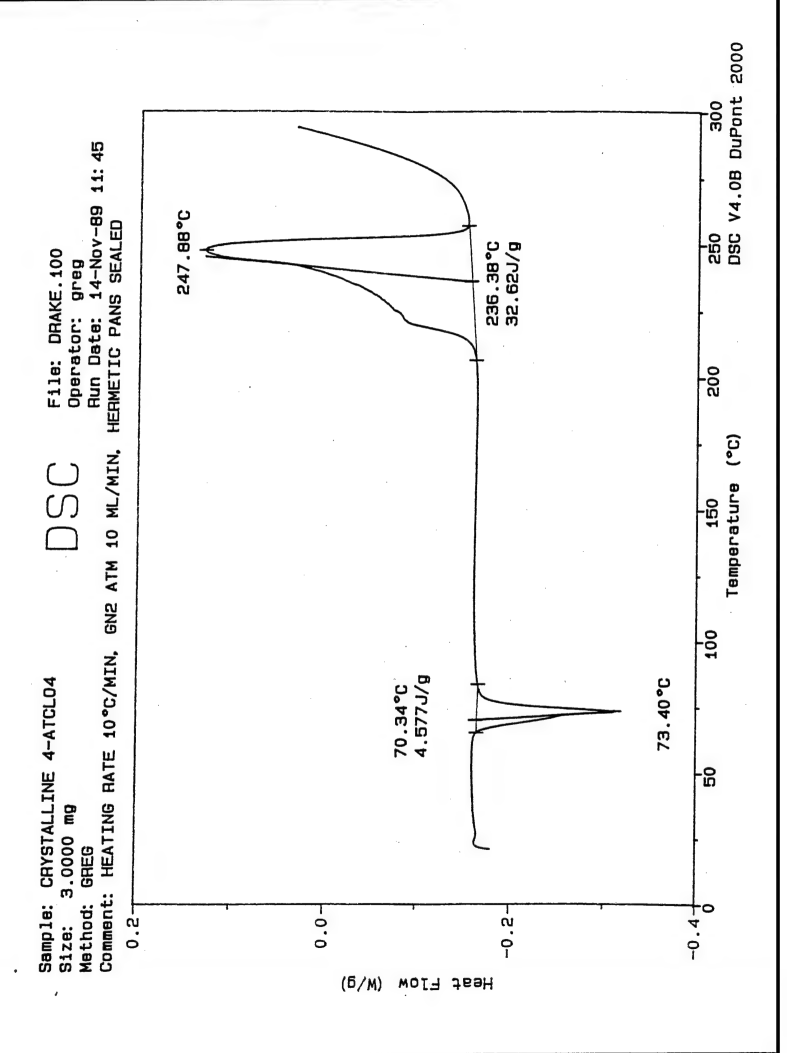
Orange, hygroscopic solid, m.p. 95°C was reported, no other energetic salts were mentioned.

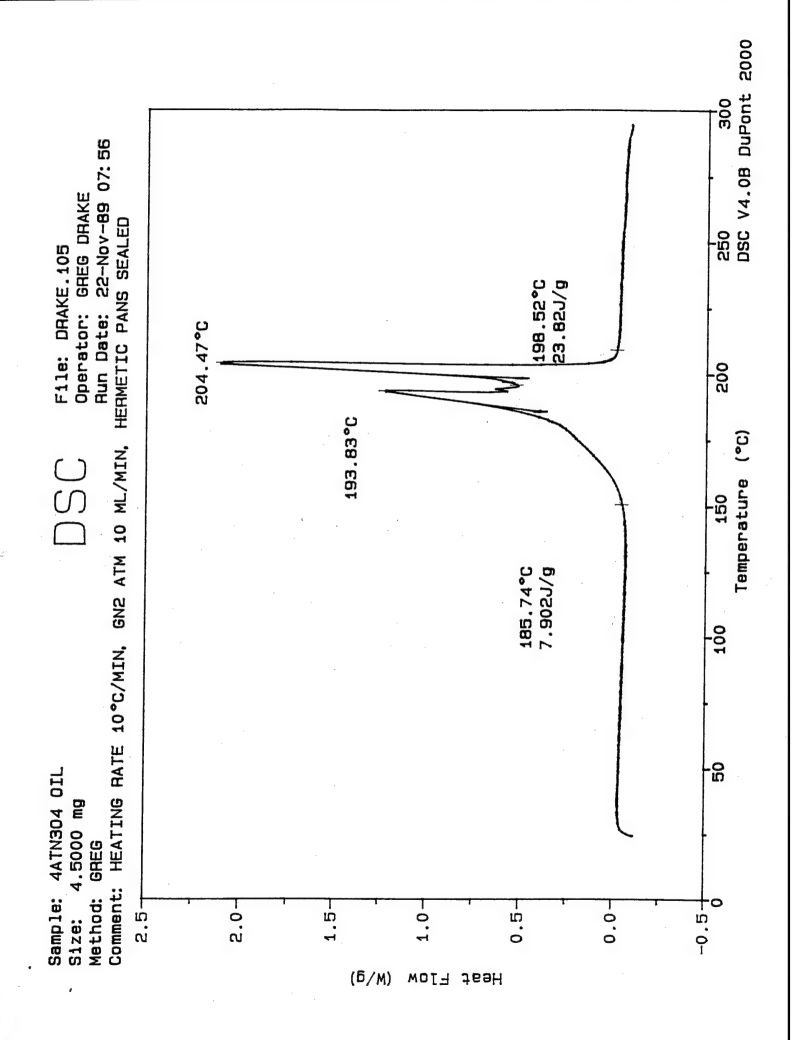
Slovetskii, V. I.; Brusnikina, V. M.; Khmel'nitskii, L. I.; Lebedev, O. V.; Novikov, S. S. Khim.

Energetic Salts made from 4-amino-1, 2, 4-triazole



Physical Property	4-amino-1, 2, 4- triazolium nitrate	4-amino-1, 2, 4- triazolium perchlorate	4-amino-1, 2, 4- triazolium dinitramide
Melting point	J.69	73°C	20°C
DSC decomp onset	180°C	210°C	146°C
Impact sensitivity	> 200 kgcm	30 kgcm	< 5 kgcm!
TGA studies @	0.58% / 1 day	0.02 % / 1 day	0.29 % / 1 day
75°C	PASS	PASS	PASS



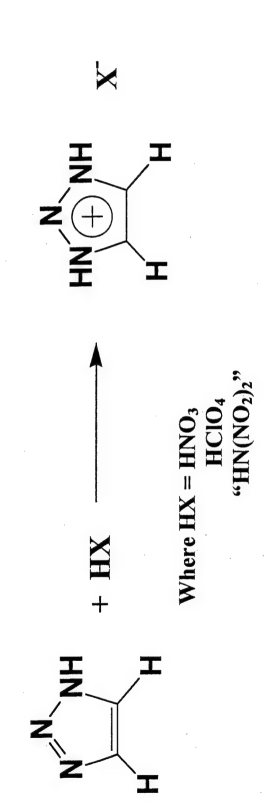


Energetic Salts of 1, 2, 4-triazole which were synthesized

Where $HX = HNO_3$ $HCIO_4$ "HN(NO_2)₂"

Physical Property	1, 2, 4-triazolium	1, 2, 4-triazolium	1, 2, 4-triazolium
	nitrate	perchlorate	dinitramide
Melting point	137°C	S9°C	75°C
DSC decomp. onset	182°C	185°C	120°C
Impact sensitivity	> 200 kg cm	114 kg cm	98 kg cm
TGA studies (a)	0.88 % / 1 day	0.03% / 1 day	1.62 % / 1 day
75°C	PASS	PASS	FAIL

Energetic salts made from 1, 2, 3-triazole



Physical Property	1, 2, 3-triazolium	1, 2, 3-triazolium	1, 2, 3-triazolium
	nitrate	perchlorate	dinitramide
Melting point	110°C	73°C	61°C
DSC decomp onset	125°C	200°C	80°C
Impact sensitivity	> 200 kgcm	15 kgcm	Not tested
TGA studies @	73.5 % / 1day	0.05% / 1day	Low decomp. temp
75°C	FAIL	PASS	

Ethylene bisxoyamine versus methylene bisoxyamine?

$$H_2N$$
 C
 O
 O
 O

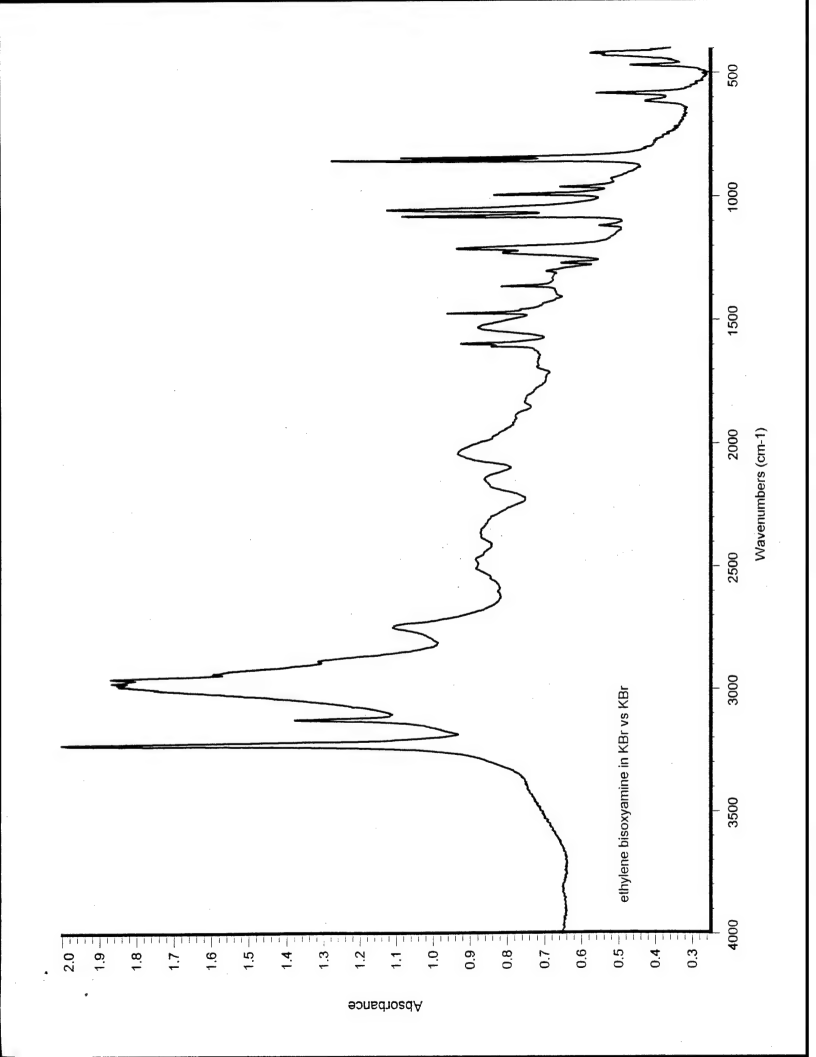
$$H_2N$$
 C
 C
 O
 NH_2
 H_3

Physical property	$CH_2(-O-NH_2)_2$	NH2-O-CH2-CH2-O-NH2
Melting point	O 00	125°C
DSC onset (decomposition)	125° C	Right after melt
△ H formation (estimate)	-20 kcal/mole	-24 kcal/mole

Experience with methylene bisoxyamine salts has not been good

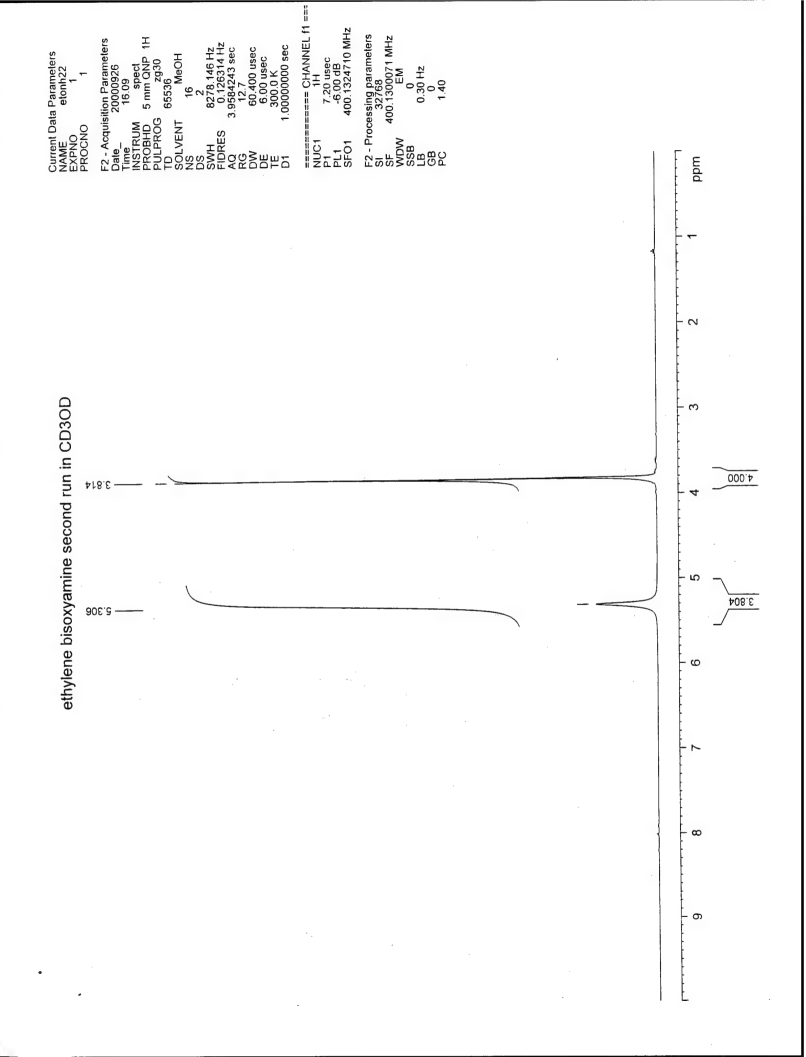
- poor thermal stability, both mono and bis salts
 - double salts have had unexpected deflagrations

Could there be a difference between geminal and monooxyamine salts?



Sample: ethylene bisoxyamine xstals in mp capillary Sample Source: Signal to noise, big aperture Laser Power: 800

Date Recorded: 10/8/2000 Time Recorded: 14:30:57



Single salts of ethylene bisoxyamine

4.1							
1, 2-bisoxvamino-							
Ξ	ethane N(NO2h			28 kg cm			
55			75-80° C	•	1.5 kg		
	77	26° C	****	50			
⋑		9			**		
		40	10	0.0			
	Œ			•			
3							
_	O.						
11			-				
9							
	٠.			-			
Ξ			7	3	-01		
53		137° C	3	8	<0.45 kg		
		9	2000				
9	Ĕ	-	(E)	-	~		
	3	-	ťì				
7	ethane CIO4			<< 10 kg cm	٧		
1, 2-bisoxyamino-	91			٧.			
			140° C (after melt)				
9							
.=	· m						
				Ξ	n.c		
100	Z	\bigcirc	~	ü	4		
oisoxyamino-	ethane NO3	J .9L	100°C	4 kg cm	22.8 kg		
9		9	=	-	N		
•=				*	M		
1, 2-b	-						
•							
					-		
							
5		-			2	Substantia Oponomi	
5			3				7 3
9		Melting point	DSC onset	Z	2	<u> </u>	At 75° C
		51			<u> </u>	Ø	
		Ξ		Ø		-	
33				3		=	
.2		2	a	· ·		-	- 4
		2				Thermal stability	
Physical Property				Impact sensitivity	Priction sensitivity	-	
	I					l	
***********	~~~~~~						

Friction/impact tests were very "positive" with loud reports and destroyed tools! Ethylene bisoyxamine mono salts are very sensitive materials!

Sample Scans 40 Raman Laser Wavenumber 9394 500 1000 1500 Wavenumber cm-1 HEDM/PRS EQUINOX 55 2000 2500 3000 3500 greg E:\GWD\EBOCL04.1 **3**0.0 00.0 21.0 01.0 05.0 SZ.0 02.0 SE.0

Date Recorded: 29/ 9/2000 Time Recorded: 12:54: 9

Sample: ethylene bisoxyamine monoperchlorate crystals Sample Source: Signal to noise, big aperture Laser Power: 800

Sample Scans 40 Raman Laser Wavenumber 9394 200 1000 1500 Wavenumber cm-1 HEDM/PRS EQUINOX 55 2000 2500 3000 3500 greg E:\GWD\EBONOE.1 20.0 **SZ.0** 02.0 21.0 01.0 00.0

Date Recorded: 29/ 9/2000 Time Recorded: 12:46:17

Sample: ethylene bisoxyamine mononitrate crystals Sample Source: Signal to noise, big aperture Laser Power: 600

Double salts of ethylene bisoxyamine

1, 2-bisoxyamino- ethane [N(NO,),7]	. J.	Ð,	<< 10 kg cm	<< 0.45 kg	
1. 2-bisoxyamino- ethane CIO ₄ 7;	123° C	192° C	<< 10 kg cm	< 0.45 kg	
1, 2-bisoxyamino- ethane INO3-12	135° C	165° C	188 kg cm	9.6 kg	
Physical Property	Melting point	DSC onset	Impact sensitivity	Friction sensitivity	Thermal stability At 75° C

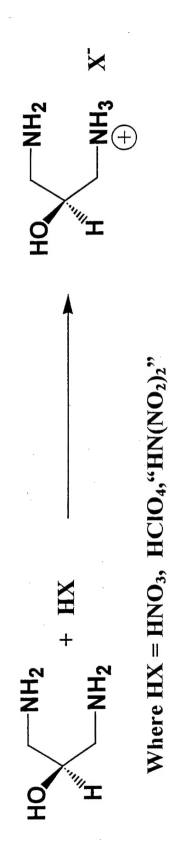
salts or any methylene bisoxyamine salt. However, the safety properties are scary! Double salt of ethylene bisoxyamine don't decompose when they melt like mono

Sample Scans 40 Raman Laser Wavenumber 9394 500 1000 1500 Wavenumber cm-1 HEDM/PRS EQUINOX 55 2000 2500 3000 3500 greg E:\GWD\EBODN.1 G1.0 01.0 00.0 05.0 0.25 0.20 **20.0** SE.0

Date Recorded: 3/8/2000 Time Recorded: 14:21:27

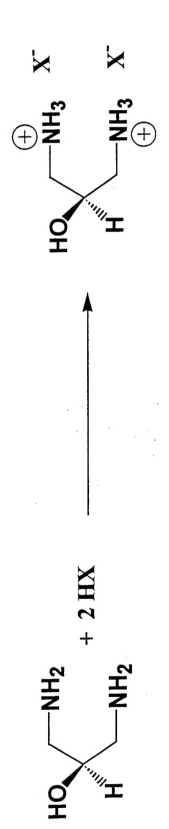
Sample: EBO dinitrate salt (recrystallized) in a mp capillar) Sample Source: Signal to noise, big aperture Laser Power: 600

Single Salts of 1, 3-diamino-2-propanol



Physical Property	1, 3-diamino-2-	1, 3-diamino-2-	1, 3-diamino-2-
	propanol	propanol	propanol
	mononitrate	monoperchlorate	monodinitramide
Melting point	2° 95	84 °C	J ₀ 9 <i>L</i>
DSC decomp. onset	250°C	225 °C	120 °C
Impact sensitivity	kgcm	kgcm	kgcm
Friction sensitivity	kg	kg	kg
TGA @ 75°C	< 1% / day (PASS) < 1% / Day (PASS)	< 1% / Day (PASS)	6.

Double Salts of 1, 3-diamino-2-propanol



Where $HX = HNO_3$, $HCIO_4$, " $HN(NO_2)_2$ "

Physical Property	1, 3-diamino-2-	1, 3-diamino-2-	1, 3-diamino-2-
	pi opanoi umiti ate	diperchlorate	propanor bisdinitramide
Melting point	122°C	142°C	J ₀ 92
DSC decomp. onset	225°C	250°C	130°C
Impact sensitivity	> 200 kgcm	66 kgcm	45 kgcm
Friction sensitivity	22.8 kg	2.2 kg	5.1 kg
TGA @ 75°C	<1% / day (PASS)	/ day (PASS) < 1% / Day (PASS)	6

Summary and Conclusions

of nitrate, perchlorate, and dinitramide was completed. There was a wide array of physical and safety Synthesis and characterization of wide array of simple heterocyclic salts involving 1, 2, 4-triazole, 1, new monopropellant ingredients. Other N-amino heterocycles are being looked at for future work in 2, 3- triazole, 4-amino-1, 2, 4-triazole, and 3, 4, 5-triamino-1, 2, 4-triazole and the energetic anions properties amongst these heterocycles. Most passed the stiff Air Force requirements demanded of

Both the 1:1 and 1:2 salts of this highly energetic molecule had some of the desired properties for oxyamine functional groups in a compound, does not improve either physical or safety properties. Synthesis and characterization of several energetic salts of ethylene bisoxyamine was carried out. Careful consideration will be used in the future synthesis of any multiple oxyamine containing stabilities, and possessed frightening safety properties. Apparently, having separated, multiple new salts, including low melt points, and ease of synthesis. However, most had poor thermal

The synthesis and characterization of energetic salts of 1, 3-diamino-2-propanol was completed. This family of salts had low melting points, but with high DSC onsets, as was expected. Many of the new materials have excellent thermal stability at elevated temperatures and good safety properties. Work is continuing with this family of materials, and similar materials are being currently sought.

Acknowledgements

Dr. Suresh Suri (organic expertise)

Dr. Jeffrey Sheehy; Dr. Jerry Boatz (heats of formation)

Mr. Paul Jones (analytical help)

Dr. Jessica Harper

Mr. Mike Huggins

Dr. Claude Merrill

Dr. Jeffrey Bottaro; Dr. Mark Petrie (SRI)

AFRL (funding)